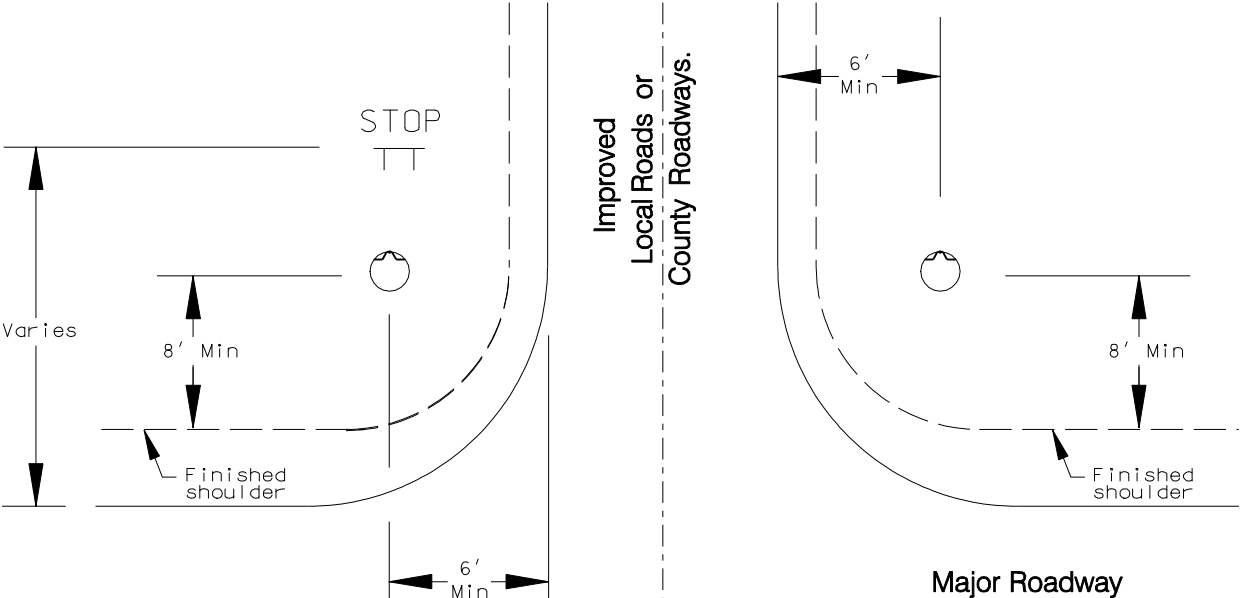


APPROACH DELINEATION

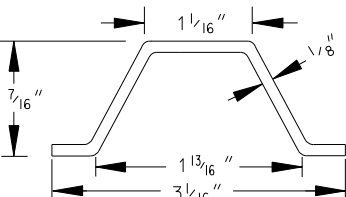
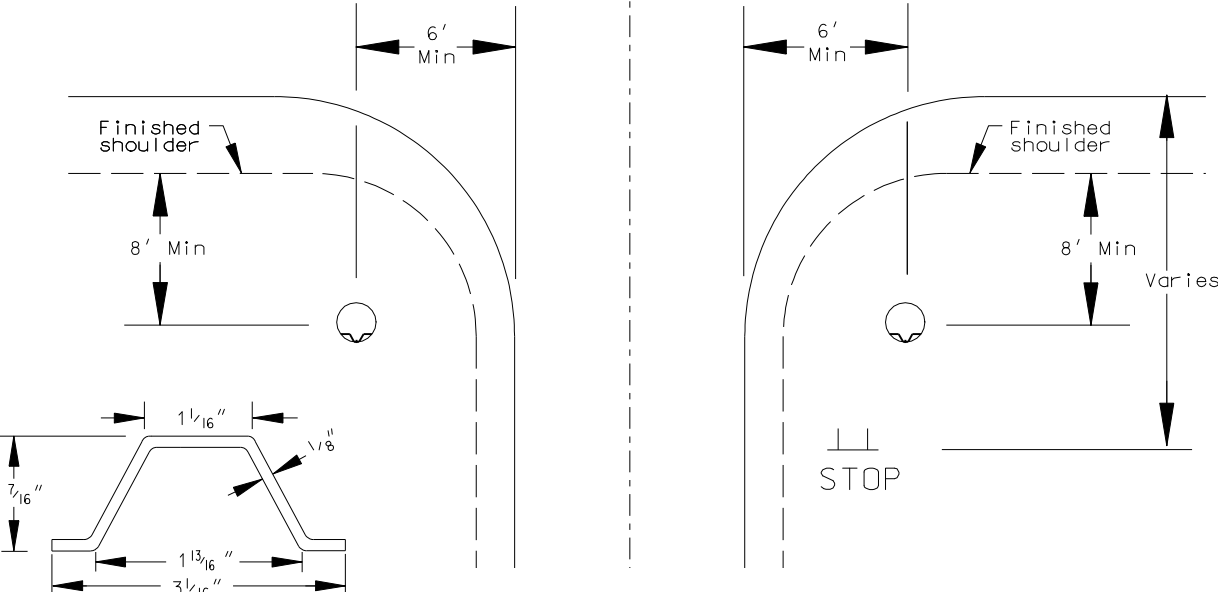
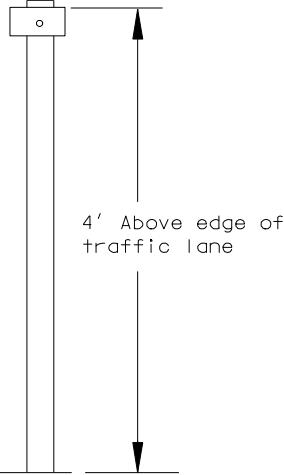
D-754-22C

Notes

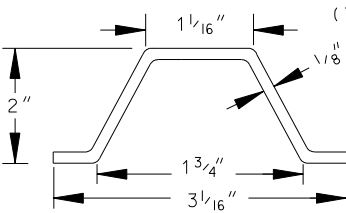
- Delineator fabrication: Delineator backing material shall conform to the requirements of section 894.01 of the Standard Specifications. Delineator face shall be fabricated in conformance to the requirements of Section 754 & 894 of the Standard Specifications.
- Material: Reflective material shall be 3M DIAMOND GRADE or approved equal.
- Installation: Delineators shall be installed as shown in the plan layout. Where there is a stop sign, delineator may be placed on the stop sign post at the height shown for the delineator. Opposite delineator shall be placed directly across from the stop sign.
- Posts: Posts shall conform to Sec. 894.06 of the Standard Specifications.
- Fasteners: Reflector shall be attached to the post by a non rust tension pin type fastener or a round unslotted head aluminum machine screw fabricated of aluminum alloy 2024-T4 with vandal resistant nut fabricated of aluminum alloy 2011-T3.
- Delineator backing: 3" wide backing of .063" aluminum shall be used.
- Divide Hwy Approaches: Approaches to divided highways shall be similar to the two-lane two-way roadways.
- Type E Delineators: Type E is a two band system with 2" spacing between bands.
- Alternate Type E: Alternate Type E is a one unit delineator consisting of two yellow bands separated by a 2" black bands.



ONE RELFECTOR  
(Type D delineator)

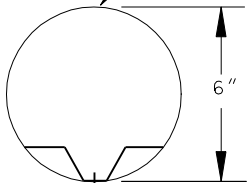


STEEL POST DETAIL  
Approx. 2 lbs/ft



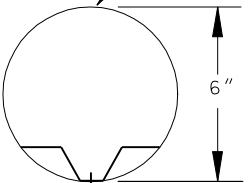
ALUMINUM POST DETAIL  
Approx. 0.88 lbs/ft

3" Wide white band 6" diameter (Type D delineator)

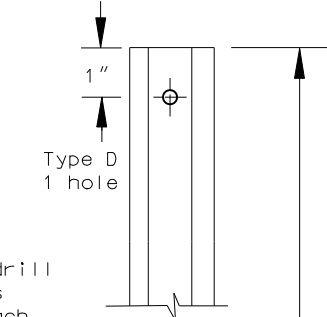
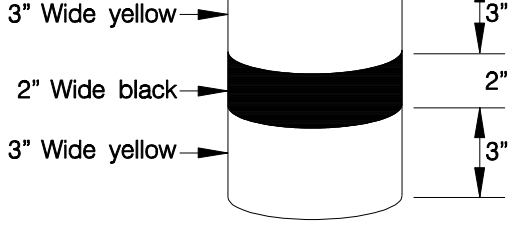


TYPE D

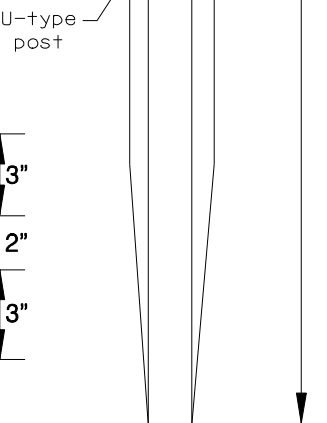
3" Wide Yellow band 6" diameter (Type E delineator)



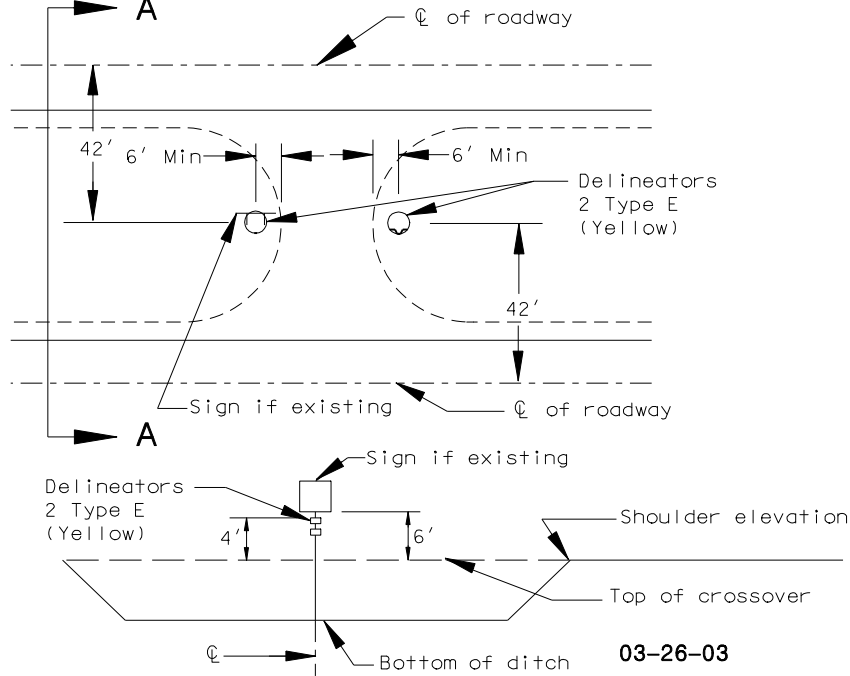
TYPE E



Contractor may drill only those holes required to attach reflectors on the post, or he may provide posts with holes the entire length at 1" centers.



POST



Section A-A  
MEDIAN CROSSOVER

NORTH DAKOTA DEPARTMENT OF TRANSPORTATION		This document was originally issued and sealed by MARK S GAYDOS, Registration Number PE-4518, on 10/03/05 and the original document is stored at the North Dakota Department of Transportation
03-26-03		
REVISIONS		
DATE	CHANGE	
12-01-04 10-03-05	PE stamp added Post location	